

**FORMABLE ORTHOPEDIC FIXATION SYSTEM  
WITH CROSS LINKING**

**Abstract of the Disclosure**

5       A subcutaneously assembled in place orthopedic construct is provided, such as  
for fixation of the spine. The construct includes a first bar and a second bar for  
attachment to the spine. A crossbar connects the first and second bar, to provide  
additional structural support. Each of the first bar, the second bar, and the crossbar may  
be inserted in a minimally invasive procedure, and constructed in place to form the  
orthopedic device. Each of the first bar, second bar, and crossbar may comprise an  
10       inflatable container, adapted for inflation with a hardenable media and cured in place.  
Methods and delivery structures are also disclosed.

15       H:\DOCS\GVH\GVH-3818.DOC:/cc2/jt3  
101001